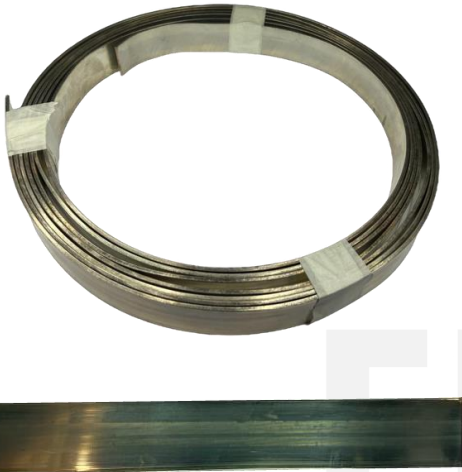


30x2mm tinned copper strip coil



This conductor is designed for flowing lightning current and equipotentiality connections realization. Its use will be favor for the installation of the capture conductors, down conductors and lightning earthing network type A and/or B.

This conductor can be maintained by all the fixings of FRANKLIN France range such as AFH6414AC, AFH6415AC, AFH6416AC, AFH6500CL, AFH8039PC, AFH2030CM, AFH7000AC, AFH2001AC, and AFH6032BM.

Equipotentiality connections can be done with silver brazing, welding or clamping mechanical pieces of FRANKLIN France range type flat/round coupling (AFJ0819RL), cross coupling AFJ0005RC, channel clips AFJ0811RE and AFJ0812RE.

The distance between each fixing will be determined according to the applicable installation standard (NFC 17102 or NF EN 62305-3).

This product also exists in 27x2 mm.

Caracteristics

Reference :	AFG0320CP
Type of installation :	Down conductor, meshed cage, earth network
Assembly :	Fixing by fitting or pressuring according to chosen fixing and installation standard.
Use :	Distributing and/or lighting current capture
Display :	-
Conductors	60mm ² section tape
Material :	Tin-plated copper
Dimensions :	30 x 2 mm
Weight :	0,534 kg/m
Index of protection :	-
Standards :	NF EN 62561-2

Franklin Technologie® - A full range of lightning and overvoltage protection.
In the continue framework of its products, Franklin France shall be entitled to modify specifications without notice